



## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification <sup>6</sup> : A61M 5/00, B65F 7/00		A1	(11) International Publication Number: <b>WO 99/12591</b>
			(43) International Publication Date: 18 March 1999 (18.03.99)
(21) International Application Number: PCT/NO98/00232		(81) Designated States: AT, AU, BR, CA, CN, DE, DK, ES, FI, GB, JP, MX, NZ, PL, PT, RU, SE, US, VN, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).	
(22) International Filing Date: 5 August 1998 (05.08.98)			
(30) Priority Data: 973935 27 August 1997 (27.08.97) NO		Published <i>With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments. In English translation (filed in Norwegian).</i>	
(71)(72) Applicant and Inventor: ØSTGAARD, Odd, Terje [NO/NO]; Polynor as, Boks 13, N-2801 Gjøvik (NO).			
(74) Agent: ADVOKAT EGIL LASSEN I ACTIO - LASSEN A.S.; Boks 14, N-5061 Kokstad (NO).			

(54) Title: SAFETY BOX/INCINERATION CONTAINER FOR USE SYRINGES AND NEEDLES

## (57) Abstract

Safety box/combustion container (12) made from a laminated and mainly flat material (10) from recirculated, quality sorted cardboard material by folding around a number of side flaps (A-M) around pressed folding lines (a-m), in particular for temporary, and safe storage of possible contagious surgical waste material, for subsequent destruction.

